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Reply to Office Action dated May 27, 2009

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This listing of claims will replace all prior versions, and listings, of claims in the application.

## LISTING OF CLAIMS

(Currently Amended) A method for controlling a first network station in a network of a first type from a second network station in a network of a second type, a network connection unit being provided for the connection of the two networks, the network connection unit performing a direct-conversion of a control commands command issued in the a format of the network of the second type into a corresponding control commands command in a the corresponding format of the network of the first type, the network connection unit directing the corresponding control command to the first network stationfor controlling the first network station, if the first network station to be controlled in the network of the first type provides a corresponding functionality corresponding to said control command, the format of the corresponding control command being adapted to the first network station, wherein if the first network station does not provide the functionality corresponding to the control command, the network connection unit performs—directs the corresponding control command to a third network station in the network of the first type an indirect conversion of the control commands if the first network station to be controlled does not provide the corresponding functionality, wherein the network connection unit determines the third network by checking whether a connection setup is registered between said first network station and a further the indirect conversion being performed in such a way that a check is made to

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commands to the third network station-

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determine-whether a third-network station in the network of the first type which provides having a the functionality corresponding to the control command, wherein the format of the corresponding control command is adapted to the third network station, is present in the first network and is connected to the first network station to be controlled and, if so, the network connection unit converts the control commands into the corresponding format and transmits the control

2. (Currently Amended) The method as claimed in claim 1, wherein if none of said further network stations in the network of the first type for which a connection is registered with said first network station provides a functionality corresponding to the control command, the network connection unit directs said corresponding control command to a fourth network station in the network of the first type the third network station does not have the corresponding functionality, wherein the network connection unit determines said fourth network by checking whether a connection setup is registered between one of said further network stations and another network station in the network of the first type which provides a functionality corresponding to the control command, the format of the corresponding control command is adapted to the fourth network station a check is made to determine whether the third network station is connected to a fourth network station which has a corresponding functionality and, if so, the control command is converted into the corresponding format of the fourth network station and is transmitted to the fourth network station.

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3. (Currently Amended) The method as claimed in claim 1, wherein the first

network station to be controlled and present in the network of the first type

being is a display device and the second network station is control device in the

network of the second type being a TV set.

4. (Currently Amended) The method as claimed in claim 3, wherein upon arrival

of a control command with regard to the a program setting, a check is made by

the network connection unit to determine whether the display device maintains

a data connection set up to-with a tuner device, and, if so, that the control

command is converted into a matching-format matching of the tuner device and

the corresponding control command is transmitted to the tuner device.

(Currently Amended) The method as claimed in claim 2, wherein upon arrival

of a control command with regard to the a volume setting, a check is made by

the network connection unit to determine whether the display device maintains

a data connection set up to a video data source device, and, if so, whether a

data connection between the video data source device and to an audio device

is furthermore set up for the video data source device, and, if so, that the

control command with regard to the volume setting is converted into a matching

format matching of the audio device and the corresponding control command is

transmitted to the audio device.

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6. (Currently Amended) The method as claimed in claim 1, wherein the network

of the first type being is a network based on the HAVi Standard, where HAVi

of the first type <del>borng</del> is a network based on the FIAVI Standard, where H.

stands for Home Audio/Video interoperability.

7. (Currently Amended) The method as claimed in claim 6, wherein the network

of the second type being is a network based on Internet Protocol, in particular

UPnP, where UPnP stands for Universal Plug and Play.

8. (Currently Amended) The method as claimed in claim 7, the second network

station being a UPnP TV or a media renderer issuing a control command with

regard to a program setting, wherein a UPnP TV or media renderer control

command for a program setting the format of corresponding control command

is converted into the HAVi command Tuner::SelectService of a tuner FCM,

where FCM stands for Functional Component Module.

9. (Currently Amended) The method as claimed in claim 7, the second network

station is a UPnP TV or a media renderer issuing a control command with

regard to a volume setting, wherein a UPnP TV or media renderer control

command for a volume setting-the format of corresponding control command is

converted into the HAVi command Amplifier::SetVolume of an amplifier FCM.

10. (Currently Amended) A network connection unit for connecting a network of

a first type to a network of a second type, a first network station in the network

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of the first type being controlled by a second network station in the network of the second type, the connection unit having conversion means for the direct eenversion of converting a control eemmands command issued by the second network station in a in the format of one the network of the second type into a corresponding control command in a the format of the other network of the first network type, said converting means directing said corresponding control command to said first network station and said format of the network of the first type being adapted to the first network station if the first network station provides a functionality corresponding to the control command, wherein the connection unit has further first conversion means for directing said corresponding control command to a third network station of said network of the first type for the indirect conversion of control commands, said first conversion means which are activated if the first network station device to be controlled in the network of the first type does not provide any have the functionality corresponding to the control command, the first further conversion means is adapted to determine said third network station from a check on whether a data connection setup is registered between said first network station and to a further network station in the network of the first type which has a functionality corresponding to the control command, the format of the corresponding control command is adapted to said third network station. which has a corresponding functionality is present for the network station to be

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controlled, and, if so, that the further conversion means converts the control

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command into the corresponding format for the further network station and

transmit the control command to the further network station.

11. (Currently Amended) The network connection unit as claimed in claim 10.

wherein the connection unit has further second conversion means for directing

said corresponding control command to a fourth network station of said first

network, said second conversion means are activated if none of said further

network stations in the network of the first type for which a connection is

registered with said first network station has a functionality corresponding to the

control command, the second conversion means are adapted to determine said

fourth network station from a check on whether a connection setup is registered

between one of said further networkstations and another network station in the

network of the first type which provides a functionality corresponding to the

control command, the format of the corresponding control command is adapted

to the fourth network station.

wherein if the further network station does not have the corresponding

functionality, the further conversion means are adapted to check whether a

data connection to a third network station which has a corresponding

functionality is set up for the further network station, and, if so, that the further

conversion means converts the control command into the corresponding format

of the third network station and transmit the control command to the third

network station.

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12. (Currently Amended) The network connection unit as claimed in claim 10.

the first network station being a display device and the second network station

being a TV set, the control command being in regard with a program setting,

wherein upon arrival of a control command, the first conversion means

determine whether the display device maintains a data connection set up with a

tuner device, and, if so, that the control command is converted into a format

matching the tuner device and the corresponding control command is

transmitted to the tuner device, upon arrival of a control command with regard to the program setting from a TV set in the network of the second type, the

further conversion means are adapted to check whether the display device in

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the network of the first type to which the control command is directed maintains a data connection set up to a tuner device, and, if so, that the further

conversion means converts the control command into a matching format of the

tunor device and transmit the control command to the tunor device-

13. (Currently Amended) The network connection unit as claimed in claim

4011, the first network station being a display device and the second network

station being a TV set, the control command being in regard with a volume

setting, wherein the network connection unit has means for determining

whether the display device maintains a data connection set up to a video data

source device, and, if so, whether a data connection between the video data

source device and an audio device is furthermore set up, and, if so, the control

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command is converted into a format matching the audio device and the

corresponding control command is transmitted to the audio device.

upon arrival of a control command with regard to a volume setting, the further

conversion means are adapted to check whether the display device maintains a

data connection set up to a video data source device, and, if so, whether a data

connection to an audio device is furthermore set up for the video data source

device, and, if so, convert the control command with regard to the volume

setting into a matching format of the audio device and transmit the control

command to the audio device.

14. (Currently Amended) The connection unit as claimed in claim 10. wherein

the connection unit is designed for the connection of a to a network of a first

type based on the HAVi standard, where HAVi stands for Home Audio/Video

interoperability, to a network of a second type based on the Internet Protocol, in

particular UPnP, where UPnP stands for Universal Plug and Play.

15. (Currently Amended) The connection unit as claimed in claim 14. the

control command being issued by a UPnP TV or a media render and being in

regard with a program setting, wherein the further conversion means converts a

UPnP TV or nedia render control command for a program setting into the

format of the corresponding control command corresponds to the HAVi

command Tuner::SelectService of a tuner FCM, where FCM stands for

Functional Component Module.

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16. (Currently Amended) The connection unit as claimed in claim 14, the control command being issued by a UPnP TV or a media render and being in regard with a volume setting, wherein the format of the corresponding control

command corresponds to the further conversion means converts a UPnP-TV or

nedia render control command for a volume setting into the HAVi command

Amplifier::SetVolume of an amplifier FCM.

17. (Previously Presented) The method as claimed in claim 1, wherein the

network of the second type being a network based on the Internet Protocol, in

particular UPnP, where UPnP stands for Universal Plug and Play.